ENGINEER'S REPORT
IN
DITCH PROCEEDINGS

Showing Estimated Depth of Cut, Width, No. of Cubic Yards Removed and Cost of Same, in Repairs Ditch No. 4-9

	SECTION	(1) · DEPTH OF CUT	(2) WIDTH OF CUT AT BOTTOM	(3) WIDTH OF CUT AT TOP	Cu. yds. (4 no. of cu. to be r	Cu. yas. BIO YARDS TO SE EMOVED	(5) Estimated Cost Per Cubic Yard	(6) Character of Other Expenses, Including Preliminary and Expense of Inspecting Works Until Compl With Total per Section	Expenses eted		(7) Total Estimated per Sect	
					OldDitch	Excav.	\$ CTS.		\$	CTS.	\$	CTS.
	Between Stake No. 1	· 3.6	2.0	9.2						and the second s		
Sales and Section 2	and Stake No. 1446	3./		8.Z	-	31	,20		•		6	20
and the control of th	Between Stake No. Z	2.6	•	7.4	22	6					/	20
annountified to be made to	and Stake No. 3	2.6	v	7.4	37	13					2	60
	Between Stake No. 🗲	<i>3</i> ,5	•	9.0	30	16					3	20
***************************************	and Stake No. 5	2.3	·	6.6	30	41					8	20
-	Between Stake No. 6	2.5	•	7.0	5	32					6	40
	and Stake No. 7	2.9	••	7.8	19	28					5	60
1	Between Stake No. 8	2,8		7.6	21	30					6	00
-	and Stake No. 9	3.0		8.0	17	36					7	20
PROPERTY STREET, CO.	Between Stake No. 10	5.0	••	12.0	45	44					8	80
	and Stake No. 11	4.6	4.	11.2	78	43					2	60
	Between Stake No. /2	4.7	•	10.8	77	31					6	20
	and Stake No. 13	<i>4.8</i>	,	11.6	83	29					5	80
	Between Stake No. 14	5.1	"	122	98	29	den de la companya de				5	-80
viuletonico-acciani	and Stake No. 75	6.2	••	14.4	103	60					12	. 00
BETTERMENT	Between Stake No. /6	<i>5</i> .3	•	12.6	120	45		i n			9	00
ACCEPTANCE OF PARTY	and Stake No. 17	5.0	••	12.0	122	15	######################################				3	00
Washington.	Between Stake No. 18	4.5	•	11.0	100	19					3	80
1	and Stake No. /9	4.3	2.0	10.6	83	21	Approximation				4	20
	11					569	ere terre meneral processor de la composition de la composition de la composition de la composition de la comp				113	80

Total Estimated Cost of Whole Work, \$.

Showing Estimated Depth of Cut, Width, No. of Cubic Yards Removed and Cost of Same, in Repairs Ditch No. 49

	SECTION	(1) DEPTH OF CUT	(2) WIDTH OF CUT AT BOTTOM	(3) WIDTH OF CUT AT TOP	No. Cz. Yds No. of out 77 To be ri		(5) Estimated (Per Cubic)	1	(6) Character of Other Expenses, Including Preliminary Expenses and Expense of Inspecting Works Until Completed With Total per Section		(7) Total Estimated per Secti	Cost lon	
					Old Ditch		\$	CTS.	\$	CTS.	\$	CTS.	
	Between Stake No. /9	4.3	2.0	10,6									- CONTRACTOR OF THE PERSONS OF THE P
	and Stake No. 20	4.5	•	11.0	84	20		,20		The second secon	4	00	
	Between Stake No. 21	4.6	••	11,2	95	15					3	00	
	and Stake No. ZZ	4.8	•	11.6	107	10		A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			2	00	-
	Between Stake No. 23	4.9	••	11.8	100	23		AND THE PRESENCE OF THE PRESEN	**************************************		4	60	
	and Stake No. 24	. 34	•	128	75	62					12	40	***************************************
	Between Stake No. 25	5.7	n	13.4	./00	54		A DESTRUCTION OF THE PARTY OF T			10	80	
1	and Stake No. 26	3.7	••	13.4	123	40		NOT PRINTED THE PRINTED OF THE PRINT		200	8	00	
-	Between Stake No. 27	5.8	••	13.6	120	45		Months and the second			9	00	
-	and Stake No. 28	5.7	·	134	120	45		THE PERSON NAMED IN COLUMN			9	00	The Control of the Co
	Between Stake No. 29	5.8	••	13.6	126	39		AND THE STREET, SANS	Months and the second s	C. T. Springer Communication	2	80	
-	and Stake No. 30	6.0	**	14.0	134	39		CONTRACTOR DESIGNATION OF THE PERSON OF THE	T eritaria	200	7	80	
-	Between Stake No. 3/	64	••	14.8	140	48		Memorina de la compansión de la compansi		The second secon	9	60	-
TO COMPANY OF THE PARTY OF THE	and Stake No. 32	6.2	1,	144	149	4.5		100000000000000000000000000000000000000		ELTY - WALL TOWNSHIP OF	9	00	- WILLIAM TO THE THE TO
	Between Stake No. 33	6./	•	14.2	143	42		ACCORDING STATE OF ST		200 C C C C C C C C C C C C C C C C C C	8	40	-
	and Stake No. 34	6.7	••	15.4	144	55		WINDS OF THE PARTY		ESTREMENT OF THE PROPERTY OF T	//	00	
	Between Stake No. 35	6.8	**	15.6	153	66		ADDRESS SERVICES OF THE SERVIC		Branch of the Control	13	20	
	and Stake No. 36	6.9	•	15.8	150	74		eremental designation of a second		500 Annual and Annual	14	80	
	Between Stake No. 37	7.0	**	16.0	155	75		THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AND ADDRESS O			15	00	The second state of the se
	and Stake No. 38	7.1	1,	16.2	148	88		THE PARTY OF THE P			17	60	
	***					885					ノフフ.	00	ESCOST: 10

Total Estimated Cost of Whole Work, \$....

Showing Estimated Depth of Cut, Width, No. of Cubic Yards Removed and Cost of Same, in Repairs Ditch No. 49

		(1)	(2)	(3)		No.Cu. Yds	(5)		(6)			(7)		T
	SECTION	DEPTH OF CUT	WIDTH OF CUT AT BOTTOM	WIDTH OF CUT AT TOP	NO. OF CUI てった TO BE-RI	IO YARDS To be	Estimated Per Cubic	1	Character of Other Expenses, Including Preliminary and Expense of Inspecting Works Until Comple With Total per Section	Expenses eted	s	Total Estimated per Sect	Cost	
r Constan					Old Ditch		\$	CTS.	With 1988 per Beeston		CTS.	il .	CTS.	
							_ 4							
	Between Stake No. 38	7./	2,0	16.2	1-18	5.3-	204	annual de la constante de la c		100				
	and Stake No. 39	6.9	•	15. 8	134	99		- ' , - '	9.		-		80	
-	Between Stake No. 40	7./	••	16.2	140	93	, , .	-				18	60	
	and Stake No. 41	7.2	•	16.4	138	104	نه څ			- Control of the Cont		20	80	A STATE OF THE PARTY OF THE PAR
	Between Stake No. 42	7.0	••	16.0	153	86	17					17	20	
	and Stake No. 43	7.5	••	17.0	143	105			•		savapparmar una ser mo	21	00	
o contractor and a	Between Stake No. 44	7.8	••	17.6	191	83						16		
-	and Stake No. 45	7.8	••	17.6	187	96	, (-			To the second se	ALL THERE IS A REST OF SECOND	19	20	
	Between Stake No. 46	8.2		184	166	130		,		And and a second	***************************************	26	00	
-	and Stake No. 47	8.5	**	19.0	219	101 .	à			The second secon	AND THE PARTY OF T	20	20	recharge and an arrangement
-	Between Stake No. 48	7.6	••	17. R	224	76	1		•	The state of the s	· on contract of	15	20	A CONTRACTOR OF THE PARTY OF TH
	and Stake No. 49	7.6	••	17.2	197	73				The state of the s	Commonwell (no. or parameters)	14	60	C-removement of the control of the c
	Between Stake No. 50	7.7		17.4	195	79				and the same of th	des an entire and a second	15	80	-
	and Stake No. 51	8.2	••	18.4	220	73					Accompany of the contrastions	14	60	Seattle Control of the Control
	Between Stake No. 52	8.2	••	18.4	247	63	1				- non-neural leaves	12	60	
	and Stake No. 53	8.3	••	18.6	237	76				- Village Control of C	and the second s	15	20	AND DESCRIPTION OF THE PERSON
	Between Stake No. 54	7.7.	• r	17 1	226	70	1,			The state of the s	manufacture of the second	14	00	Service and Company of the Company o
	and Stake No. 55	8.2	••	18.4	233	60	7 m				der consiste consistence	12	00.	believe threather the
	Between Stake No. 56	8.2		18.4	224	86				The second secon		17	20	Annual Control of the
0,42740	and Stake No. 57	8.2		184	211	99		sacracuscus i		1		19	80	
						1652						330,	40	

Total Estimated Cost of Whole Work, \$.....

Showing Estimated Depth of Cut, Width, No. of Cubic Yards Removed and Cost of Same, in Peparis Ditch No. 49

	SECTION	(1) DEPTH OF CUT	(2) WIDTH OF CUT AT BOTTOM	(3) WIDTH OF CUT AT TOP	No.Czi.Yale No. of our To_BE_RI Old Ditch	BIO YARDS To be EMOVED	Estimated Cost Per Cubic Yard	(6) Character of Other Expenses, Including Preliminary Expenses and Expense of Inspecting Works Until Completed With Total per Section \$ CT:	(7) Total Estimated Cost per Section S. \$ CTS.
			•						
	Between Stake No. 57	8.2	,2 ,0	18.4		- CO			
	and Stake No. 58	7.9	••	17.8	199	101	20 20		2020
	Between Stake No. 59	7.9	2:0	17.8	182	108	\$ 1 20		2160
	and Stake No. 60	8.2	3 <u>,</u> 0	19.4	157	143	20		2860
	Between Stake No. 6/	7.4	ч	17.8	151	161	C 22 20		3220
	and Stake No. 62	8.0	. ••	190	180	125	20		2500
	Between Stake No. 63	7.7 +2	•	18.4	187	128	20		25 60
-	and Stake No. 64	7.9	ч	∫ § ,∂	201	///	1. 2 20		2220
	Between Stake No. 65	8.2		19.4	223	106	21/20		2/20
	and Stake No. 66	8.2	•-	19:4	187	153	0.20		3060
	Between Stake No. 67	8.3		19.,6	180	164	0.7 20 .		32 80
	and Stake No. 68	8.4	•	12.8	213	138	2720		2760
	Between Stake No. 69	. 8.Z.	•	19.4	200	147	120		29 40
	and Stake No. 70	8.7	••	20.4	193	166	3320		33 20
	Between Stake No. 7/	8.3	••	19.6	195	167	(8) 20		33.40
	and Stake No. 72	7.7	••	18.4	160	166	C 20		33 20
	Between Stake No. 73	7.8	~	18.6	154	155	31 2 0		3/00
-	and Stake No. 74	8.7	••	19,2	188	/35	720		27 00
**************************************	Between Stake No. 75	7.9	•	18.8	195	131	16 20	***	2620
	and Stake No. 76	8.2	3.0	19.4	186		28 20		28 60
						2648			529.60

Total Estimated Cost of Whole Work, \$

Showing Estimated Depth of Cut, Width, No. of Cubic Yards Removed and Cost of Same, in Repairs Ditch No. 49

			(1)	(2)	(3)	No.Cu, Yals.	1)No.Cu. Vds.	(5)	(6)	(7)
	SECTION		DEPTH OF CUT	WIDTH OF CUT	WIDTH OF CUT	NO. OF CU	BIC-YARDS To be EMOVED	Estimated Cost	Character of Other Expenses, Including Preliminary Expenses And Expense of Inspecting Work until Completed With Total Per Section	Total Estimated Cost per Section
			316.00	AT BOTTOM	AT TOP	Old Ditch	Removed	Per Cubic Yard \$ CTS.	With Total Per Section \$ CTS.	per Section \$ CTS.
					nacionate com -e-mani i i ince pt mili procenzio i instrumb i i i conside i ins			•		
	Between Stake No.	76	8.2	3.0	19.4			.20		We start the start of the start
	$and\ Stake\ No.$	77	8.6		20,2	187	168	700000000000000000000000000000000000000		33 60
	Between Stake No.	78	7.8		18,6	197	143			28 60
	$and\ Stake\ No.$	79	7.9		18,8	207	108			2160
	Between Stake No.	80	8.Z		19.4	210	119			23 80
	$and\ Stake\ No.$	81	8.0		19.0	204	127			25 40
	$Between\ Stake\ No.$	82	8,0		19.0	209	117			23 40
eto.	and Stake No.	83	7.8		18,6	209	a 110			22 00
grand.	Between Stake No.	84	7.5		18.0	207	98	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		1960
	$and\ Stake\ No.$	85	7.3		17.6	217	68			13 60
	Between Stake No.	86	7.7		184	248	44	The second secon		8 80
	$and\ Stake\ No.$	87	8.0		19.0	246	69			1380
	Between Stake No.	88	8.1		19.2	224	105	THE CONTRACTOR OF THE CONTRACT		2100
	$and\ Stake\ No.$	89	8.0		19.0	219	110	THE STATE OF THE S		22.00
	Between Stake No.	90	7.5	11/11 = 11/11/11	18.0	200	109	The second secon		2180
	and Stake No.		7.7		184	194	104	P 10 10 10 10 10 10 10 10 10 10 10 10 10		20 80
	Between Stake No.	92	6.8	17-000 10-10-10-10-10-10-10-10-10-10-10-10-10-1	16.6	181	94	The state of the s		1880
	$and\ Stake\ No.$		7.6	1501) 1100 to 1000 to	18.2	183	89			17 80
	Between Stake No.	•	8.0		19.0	2/8	94			18 80
	and Stake No.	- ,	7.0	3,0	17.0	202	90	,20		18 00
					7.70	non!	1966			393,20

Showing Estimated Depth of Cut, Width, No. of Cubic Yards Removed and Cost of Same, in Repairs

Ditch No. 49

Total Estimated Cost of Whole Work, \$...

SECTION	(1) DEPTH OF CUT	(2) WIDTH OF CUT AT BOTTOM	(3) WIDTH OF CUT AT TOP	No. Czz. Yolg No. OF CUI 170 BE R	IC YARDS To be	Estimated Cost Per Cubic Yard	(6) Character of Other Expenses, Including Preliminary E and Expense of Inspecting Works Until Complete With Total per Section		(7) Total Estimated Cost per Section
				Old Ditch	Removed	\$ CTS.		\$ CTS.	\$ CTS
Between Stake No. 55	7. 4	3,0	17.0		200000000000000000000000000000000000000	,20			
and Stake No. 96	7.4	••	17.8	183	89	derman and springers of the second se		1 80	17 80
Between Stake No. 97	7.9	••	/8.8	197	108			1.000	2160
and Stake No. 98	7.0	••	17.0	188	100	And the second s			2000
Between Stake No. 99	7.0	•	17.0	173	86	10			1720
and Stake No. 100	6.7	••	164	195	55	P4			11 00
Between Stake No. 101	5.9	••	14,8	174	43	••		3 68	860
and Stake No. 102	5.7	•	14,4	144	45	~.			900
Between Stake No. 103	<i>5.8</i>	•	14.6	132	54	••			10 80
and Stake No. 104	5.7	••	14.4	126	60	-1			12 00
Between Stake No. 105	4.9	••	12.8	/16	47	•			9 40
and Stake No. 106	5.7	••	14.4	121	42	4			8 40
Between Stake No. 107	<i>5.8</i>	••	14.6	144	42	**************************************			8 40
and Stake No. 108	5.5	•	14.0	157	24	Manual control			4 80
Between Stake No. 109	<i>5.9</i>	•	14.8	152	32	 3			6 40
and Stake No. //0	6.4	••	15.8	156	52				10 40
Between Stake No. ///	6.9	••	16.8	165	73	•			1460
and Stake No.//2	6.3	***	15.6	153	8 R	and the state of t		Committee of the commit	16 40
Between Stake No. //3	6.3	· ·	/去,6	134	73	4.		10 10 10 10 10 10 10 10 10 10 10 10 10 1	14 60
and Stake No /14	6.4	<i>3.0</i>	158	/38	82 1189	-			16 40

Showing Estimated Depth of Cut, Width, No. of Cubic Yards Removed and Cost of Same, in Repairs Ditch No. 49

	SECTION	(1) DEPTH OF CUT	(2) WIDTH OF CUT AT BOTTOM	(3) WIDTH OF CUT AT TOP	Cuzic Yds NO. OF CI in the	Ou. Yds. BIC YARDS REMOVED TO	(5) Estimated Cost Per Cubic Yard	(6) Character of Other Expenses, Including Preliminary Expenses And Expense of Inspecting Work until Completed With Total Per Section	(7) Total Estimated Cost per Section
					Old Ditch	Excavate.	\$ CTS.	\$ CTS.	4
					name of the state		one in the second secon		THE PROPERTY OF THE PROPERTY O
	Between Stake No. //4	6.4	3.0	15,8	1 1		4		the control of the co
	and Stake No. 115	5.6	••	14.2	141	59	204		// 80
	Between Stake No. +76	7.9		17.6	7=13				Polymorphism (Company)
	and Stake No. 116	7.3	**	17,6	144	82		·	16 40
	Between Stake No. //7	·7.3	10	17.6	183	96			1920
	and Stake No. //8	6.6	100 Maria	16.2	196	60			1200
	Between Stake No. 119	6.6	100	16.2	170	65	NATIONAL AND		13 00
- -2	and Stake No. 120	6.1	***	152	177	43	TATALAMA PARA PARA PARA PARA PARA PARA PARA P		8 60
s *	Between Stake No. /2/	6.6	••	16,2	197	23	el distribution de la constanta de la constant		460
	and Stake No. 122	6.0	,	15.0	174	43			8 60
	Between Stake No. 123	6.0	••	15.0	138	6 Z			12 40
	and Stake No. 124	5.8	•	14.6	131	63			12 60
	Between Stake No. 125	5.5	and control of the co	14.0	/33	48			9 60
	and Stake No. 126	5.6		14.2	141	35			7 00
	Between Stake No. 127	5.1	COLUMN TO THE PARTY OF THE PART	13,Z		8			160
	and Stake No. /28	4.5	*	12.0	142	11			2 20
	Between Stake No. 129		*1	13.6	145	0.0	William Company		2 20
	and Stake No. 130	5.3	••		The state of the s	i idea			0.00
	Between Stake No. 737	5.5	••	14.0	154	14	And the second s		280
21		5.4		13.8	145	26	THE STATE OF THE S		5 20
	and Stake No. 132	5.4	3.6	138	163	5			1,00
						743		ψ	148.60

Total Etimated Cost of Whole Work, \$.....

Showing Estimated Depth of Cut, Width, No. of Cubic Yards Removed and Cost of Same, in Repairs County Ditch No. 49

	SECTION	(1) DEPTH OF CUT	(2) WIDTH OF CUT AT BOTTOM	(3) WIDTH OF CUT AT TOP	Cu. Yds (1 No. OF CUI TO BE R old Ditch	OCU. YAS BIC YARDS EMOVED	(5) Estimated Cost Per Cubic Yard	(6) Character of Other Expenses, Including Preliminary Expenses and Expense of Inspecting Works Until Completed With Total per Section	(7) Total Estimated Cost per Section
general and			ar borrow		old Ditch	Excav.	\$ CTS.	\$ CTS.	\$ CTS.
	•								NAME OF THE PROPERTY OF THE PR
	Between Stake No. O	3,8	2.0	9,6	-	-			
	and Stake No.	3.7	nt name and a second	9,4	-	80	,20		1600
	Between Stake No. 2	4.5	J)	. 11.0	37	. 56			11 20
	and Stake No. 3	4.4	li .	10.8	40	66			13 20
	Between Stake No. 4	3.2	<i>"</i>	8.4	29	53			10 60
	Between Stake tro	3. L		8.4	19	43			860
· vancounteror	and Stake No.	3.6		9.2	41	27			5 40
٠.	Between Stake No. 6	2.6 4.3			57				6 00
	and Stake No.			10.6		30			
	Between Stake No. 8	4.1))	10.2	53	43			860
	and Stake No. 9	4.0	II	10.0	46	45	The state of the s		9 00
100	Between Stake No. 10	4.8	//	. 11.6	52	52	•		1040
	and Stake No. //	4.6	11	11.2	60	57			11 40
- may be discovered by the state of the stat	Between Stake No. 12	5.0	// // // // // // // // // // // // //	12.0	61	60	the second secon	•	1200
al to statistical deadly or	and Stake No. 13	5.0	<i>"</i>	12.0	69	61			12 20
especial production of	Between Stake No. 14	5./	11	12.2	8/	52			10 40
999		5.4	//	12.8	63	78			15 60
	and Stake No. 15		_				Table 1		
	Between Stake No. 16	5.0	<i>U</i>	12.0	53	86	100 to 10		17 20
And to have	and Stake No. 17	5.3	//	12.6	62	75			15 00
	Between Stake No. 18	5.2	"	12.4	64	クフ	negovine grande		15 40
	and Stake No /9	5.5	//	13.0	66	80			16 00
-						1121	,	V. S. declary v.	224.20

Total Estimated Cost of Whole Work, \$.....

Showing Estimated Depth of Cut, Width, No. of Cubic Yards Removed and Cost of Same, in Repairs County Ditch No. 49

	Showing Laur	•				1			
м страва в в таком применения в предуставления в предуста	section / January	(1) DEPTH OF CUT	(2) WIDTH OF CUT AT BOTTOM	(3) WIDTH OF CUT AT TOP	Cu. Yds. (4 No. OF CUE TO BE RI Old Ditch	Cu, Yds. IC YARDS EMOVED EXCAV.	(5) Estimated Cost Per Cubic Yard \$ CTS.	(6) Character of Other Expenses, Including Preliminary Expenses and Expense of Inspecting Works Until Completed With Total per Section	(7) Total Estimated Cost per Section \$ CTS.
					010 2/16/	Excar.	\$ 0,13.		A CONTRACTOR OF THE CONTRACTOR
designation of the same property and the same same same same same same same sam	Between Stake No. 19	5.5	2.0	13.0	66	-			
NATURAL PROPERTY AND A STATE OF THE STATE OF	and Stake No. 20	5.8	· //	13.6	78	82	.20		16 4-0
O COLUMN TO THE PARTY OF THE PA	Between Stake No. 21	6.7	**************************************	15.4	89	102	And a service of the		20 40
	and Stake No. 22	7.2	4	16.4	93	123	90		24 60
	Between Stake No. 23	7.5	//	17.0	114	140			2800
	and Stake No. 24	7.4	//	16.8	/17	144			2880
£	Between Stake No. 25	7.3	"	16.6	103	151			30 20
	and Stake No. 26	ファフ)	17.4	110	154			30 80
	Between Stake No. 27	7.6	**	17.2	117	156	Per constitution and the const		31 20
and the second s	and Stuke No. 28	7.8	//	17.6	124	153	PERMANANANANANANANANANANANANANANANANANANAN		30 60
***************************************	Between Stake No. +33	7.5	7	17.0	45	45			9 00
	$and\ Stake\ No\cdot$		The state of the s			1250			250.00
	Between Stake No					or cannot reput the	A Company of the Comp		especial membranes and the second sec
And the second of the second o	and Stake No.		aga ana aga aga aga aga aga aga aga aga			The second secon	to digrare of the control of the con		MOTO SERVICIO SERVILIZIO SERVICIO SERVICIO SERVICIO SERVICIO SERVICIO SERVICIO SERVI
	Between Stake No.		Non-Address Control of the Control o			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			VISITA MARIANANA PER
and blanders are a second	and Stake No.					Bry Prince Branch Conference	provide the second		NOTIFICATION AND ADDRESS OF THE PARTY OF THE
A TOTAL OF THE PROPERTY OF THE	Between Stake No.		A CONTRACTOR OF THE CONTRACTOR			Note that the state of the stat			ALBEADY AND THE STATE OF THE ST
Single systems and property of	and Stake No.				To the second se	in the second se	Topological and the second and the s		### TABLE
And the second s	Between Stake No·	The Commence of the Commence o				Annual Control of the	Particle State		
	and Stake No		- Account of the control of the cont				n populario de la constante de		Oxpolition with the control of the c

Total Estimated Cost of Whole Work, \$.....

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	
SECTION	DEPTH OF CUT	WIDTH OF CUT AT BOTTOM	WIDTH OF CUT AT TOP	NO. OF CUBIC YARDS TO BE REMOVED	Estimated Cost Per Cubic Yard	Character of Other Expenses, Including Preliminary Expenses And Expense of Inspecting Work until Completed With Total Per Section	Total Estimated Cost per Section	
					\$ Ств.	.	CTS. \$ CT	rs.
Between Stake No.	F	ecap, M	ain Ditch			<i>y</i>		
$and\ Stake\ No.$		ecap, M 1 = 56904		Mai	n Ditch	= 9652 Cu. Yds. @ 20 = 1930.40		
Between Stake No.	4	2 = 885 "	" 177.00	Bran	=h No.7	2371 " " @ 20 = 474.20 2023 " " @ 20 = 24.04.60		
$and\ Stake\ No.$		3=1652 "	" 330.40		+a1 = 1	12023 " " @ 204 = 24.60		
Between Stake No.	The state of the s	4 = 2648 "	" 529.60	2	T T T T T T T T T T T T T T T T T T T			
and Stake No.	The state of the s	5 = 1966 "	1		Tromographo-besis mississ	:		
$Between\ Stake\ \mathcal{N}o.$		6 = 1189 "	1					
$and\ Stake\ No.$		7 = 143 " 9652 "	148.60	1			**************************************	
$Between\ Stake\ No.$		9652 11	1/930.40	2			The state of the s	
and $Stake\ No.$	Secretary and Address							
$Between\ Stake\ No.$	Br	anch No.	7	no managaman panagaman panagaman panagaman panagaman panagaman panagaman panagaman panagaman panagaman panagam				
$and\ Stake\ No.$		1=112164.						
Between Stake No.	1 11	2=1250 "	" 250.0	0				
and Stake No.		237/ "	" 474.2	0				
Between Stake No.			TO COLUMN TO THE T	,				
and Stake No.			AND					
Between $Stake\ \mathcal{No}.$								
$and\ Stake\ No.$		- CONTROL OF THE CONT						
Between Stake No.								
and Stake No.							TO THE PARTY OF TH	

Exhibit 4, showing Time and Compensation of Engineer, Names and Compensation of Assistants and Laborers, and all other Expenses of Survey of Person of Ditch No. 49

Engineer's ' And Compens Time		Cts.	Names of Assistants and Laborers	No. of Days Employed	Amo per I		Tot Amo		OTHER EXPENSES, NATURE AND CHARACTER OF SAME	Amoun Other th Assistar and Labo	nan nts
8/2 days	<i>51</i>	00	K. P. Poswell Rodman K. C. Richardson Harry Blewitt	6	_	2 50	15	00	Lwery Meols Loth Bond	9	00
			K.C. Richardson	6		600	36	00	meols	3	. 00
			Harry Blewitt	2		PO	4	00	Lock		50
					·				Bond	5	00
L.		0 1000									
п		TIPPY/OP/A/APIRICALESSER IN 11 AND				over subolitenoemsinosepalisto					
	TO CONTRACT OF THE CONTRACT OF	entrice entre and descriptions and an account				00000000000000000000000000000000000000					antholy — Web and a region of the second
		elibobassum vanstid (de indexes									VALLE AND PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY AND ADDRESS OF THE PROPERTY
	And proposed to the state of th						The control of the co				en e
	ogretingsomethingsbur					TA (PRINCIPLA OR) A MICE COMMUNICATION OF THE ANGLE OF TH					A common and the comm
	AND — word woman program and an analysis of the second program of					THE CARD AND AND AND AND AND AND AND AND AND AN					
	OPPORTABLES ON A DE AMONDA PROPERTY OF THE PRO										
·	enili mooti ripil oo da ka saasaa saasaa saasaa saasaa saasaa saasaa							**************************************			
1		a cippeda y construction and property									
Totals,	951	00					#55	00		1/16	50

Total estimated cost of Repairs County Ditch No. 49

Cost of survey and reports a land a second survey and reports a second survey and reports a second survey as a second s	\$ 122.50
Supervision and inspection (1983)	
Auditors fees	100.00
Attorney's fees	30.00
Register of Deeds fees	10.00
Legal publications required	50,00
Commissioners meetings	77.50
Cost of construction	2404.60
	. स्वासी कार्यात करीने इव्याप संस्था संस्था संस्था करीन करीन करीने करीने करीने
	9 2011 60

Total estimated cost of Repairs County Ditch No. 49

08,881 #	********	
00.08	• • •	Supervision and inapection
166,60		Auditors fees
30.00		Attorney's fees
20,00		Register of Deeds fees
00.08		legal publications required
77,50		Commissioners meetings
2404.60		Cost of construction
and the state of t		
09.5568.9		